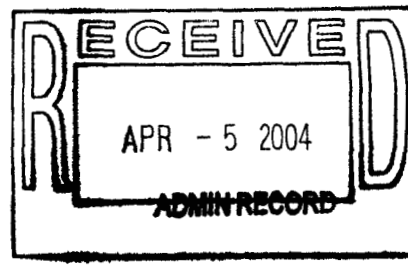


NOTICE !

**ALL DRAWINGS
ARE LOCATED
AT THE END OF
THE DOCUMENT**



**Industrial Area
Sampling and Analysis Plan
FY04 Addendum #IA-04-12
IHSS Group 700-8**



April 2004

IA-A-002042

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**Industrial Area
Sampling and Analysis Plan
FY04 Addendum #IA-04-12
IHSS Group 700-8**

Approval received from the Colorado Department of Public Health and Environment

(March 19, 2004)

Approval letter is contained in the Administrative Record

April 2004

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ACRONYMS

AL	action level
Be	beryllium
DOE	U S Department of Energy
FY	Fiscal Year
HPGe	high-purity germanium
HRR	Historical Release Report
IA	Industrial Area
IASAP	Industrial Area Sampling and Analysis Plan
IHSS	Industrial Hazardous Substance Site
L1	lithium
MDL	method detection limit
N/A	not applicable
PAC	Potential Area of Concern
PAH	polycyclic aromatic hydrocarbon
PCB	polychlorinated biphenyl
PCOC	potential contaminant of concern
RCRA	Resource Conservation and Recovery Act
RFCA	Rocky Flats Cleanup Agreement
SAP	Sampling and Analysis Plan
SVOC	semivolatile organic compound
UBC	Under Building Contamination
VOC	volatile organic compound
WRW	wildlife refuge worker

1.0 INTRODUCTION

This Industrial Area (IA) Sampling and Analysis Plan (SAP) (IASAP) (DOE 2001) Addendum #IA-04-12 includes Individual Hazardous Substance Site (IHSS) Group-specific information, sampling locations, and potential contaminants of concern (PCOCs) for IHSSs, Potential Areas of Concern (PACs), and Under Building Contamination (UBC) Sites proposed for characterization during Fiscal Year (FY) 04. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and includes data and proposed sampling locations for IHSS Group 700-8, which includes IHSS 700-214 the 750 Pad Pondcrete/Saltcrete Storage. The locations of the IHSS Group and IHSSs proposed for FY04 characterization, are shown on Figure 1.

2.0 EXISTING CHARACTERIZATION INFORMATION

There are 15 existing sampling locations at IHSS Group 700-8 (DOE 2000). Existing concentrations and activities above the background means plus two standard deviations or method detection limits (MDLs) are presented on Figure 2. Existing information and data for this IHSS are available in Appendix C of the IASAP (DOE 2001), the Historical Release Reports (HRRs) (DOE 1992-2003), and the IA Data Summary Report (DOE 2000).

Previously collected data results are less than the Rocky Flats Cleanup Agreement (RFCA) wildlife refuge worker (WRW) action levels (ALs) (DOE et al 2003). Plutonium-239/240, americium-241, cyanide, nitrite, and metals exceed corresponding background (mean plus two standard deviations) in soil at several locations (Figure 2). Volatile organic compounds (VOCs) and polycyclic aromatic hydrocarbons (PAHs) were also detected at several locations.

3.0 SAMPLING

PCOCs and the proposed sampling methodology for IHSS Group 700-8 are summarized in Table 1. The IHSS Group sampling summary is presented in Table 2. The proposed sampling specifications (number and type of samples) for IHSS Group 700-8 are shown on Figure 3 and listed in Table 3. The 750 Pad is a Resource Conservation and Recovery Act (RCRA) facility and a 22-meter statistical grid was applied to the area. Additionally, the sampling design was augmented by biased sampling at known spill locations and within paved areas where the asphalt is cracked or failing. This includes areas where the pad was patched or repaired with asphalt. All samples collected beneath the pad will be from native material. Sampling intervals will begin at the base of non-native material such as gravel and fill. Biased samples will be collected in the seven storm drain inlets located along the eastern perimeter of the 750 Pad. The pad was engineered with a slight gradient toward the east, which effectively diverts all runoff from the pad to the stormwater inlets.

Table 1
PCOCs for IHSS Group 700-8

IHSS Group	IHSS/PAC/UBC Site	PCOCs	Media	Data Source	Sampling Method
700-8	IHSS 700-214, 750 Pad-Pondcrete/Saltcrete Storage	Radionuclides Metals VOCS SVOCs PCBs	Surface and subsurface soil	HRRs (DOE 1992-2003) Process knowledge (IASAP [DOE 2001]) IA Data Summary Report (DOE 2000)	Statistical Grid and Biased

Table 2
Sampling and Analysis Summary

Category	Total
Number of Sampling Locations	60
Number of Samples	113
Number of Radionuclide Analyses	113
Number of Metal Analyses	113
Number of VOC Analyses	113
Number of SVOC Analyses	113
Number of PCB Analyses	113

Proposed new sampling locations are the starting point for IHSS Group characterization. After characterization starts, the number and type of samples may change based on sampling results. Statistical sampling locations within a building footprint may be adjusted in the field to collect samples from specific building features. If contaminant concentrations are found to be above ALs near the grid boundary, additional samples will be collected in consultation with the regulatory agencies and a contact record issued. Sampling locations will be field-checked and adjusted, as necessary, through the consultative process. Sampling and analysis activities will likely proceed in FY05.

4.0 REFERENCES

DOE, 1992-2003, Historical Release Reports for the Rocky Flats Plant, Golden, Colorado

DOE, CDPHE and EPA, 2003, Modifications to the Rocky Flats Cleanup Agreement Attachment, U S Department of Energy, Colorado Department of Public Health and Environment, and U S Environmental Protection Agency, Rocky Flats Environmental Technology Site, Golden, Colorado, June

DOE, 2000, Rocky Flats Environmental Technology Site Industrial Area Data Summary Report, Golden, Colorado, September

DOE, 2001, Industrial Area Sampling and Analysis Plan, Rocky Flats Environmental Technology Site, Golden, Colorado, June

Table 3
Sampling Specifications for IHSS Group 700-8

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Method	Off-Site Method	Comment
700-8	700-214	CH41-000	2084278 50	749740 43	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased to increase spatial coverage
700-8	700-214	CH41-000	2084278 50	749740 43	Surface Soil	0-0.5	Metals	6200	6010	Biased to increase spatial coverage
700-8	700-214	CH41-000	2084278 50	749740 43	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased to increase spatial coverage
700-8	700-214	CH41-000	2084278 50	749740 43	Surface Soil	0-0.5	SVOCS	N/A	8270B	Biased to increase spatial coverage
700-8	700-214	CH41-000	2084278 50	749740 43	Surface Soil	0-0.5	VOCs	8260	8260	Biased to increase spatial coverage
700-8	700-214	CH41-000	2084278 50	749740 43	Surface Soil	0-0.5	PCBs	N/A	8082	Biased to increase spatial coverage
700-8	700-214	CH41-000	2084278 50	749740 43	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased to increase spatial coverage
700-8	700-214	CH41-000	2084278 50	749740 43	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased to increase spatial coverage
700-8	700-214	CH41-000	2084278 50	749740 43	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased to increase spatial coverage
700-8	700-214	CH41-000	2084278 50	749740 43	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased to increase spatial coverage
700-8	700-214	CH41-000	2084278 50	749740 43	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B	Biased to increase spatial coverage
700-8	700-214	CH41-000	2084278 50	749740 43	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased to increase spatial coverage
700-8	700-214	CH42-000A	2084260 67	749831 57	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CH42-000A	2084260 67	749831 57	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CH42-000A	2084260 67	749831 57	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CH42-000A	2084260 67	749831 57	Surface Soil	0-0.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	CH42-000A	2084260 67	749831 57	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CH42-000A	2084260 67	749831 57	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CH42-000B	2084260 67	749831 57	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CH42-000B	2084260 67	749831 57	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CH42-000B	2084260 67	749831 57	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CH42-000B	2084260 67	749831 57	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CH42-000B	2084260 67	749831 57	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	CH42-000B	2084260 67	749831 57	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CH42-001A	2084303 72	749773 86	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CH42-001A	2084303 72	749773 86	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CH42-001A	2084303 72	749773 86	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CH42-001A	2084303 72	749773 86	Surface Soil	0-0.5	SVOCS	N/A	8270B	Statistical sampling grid

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IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Method	Off-Site Method	Comment
700-8	700-214	CH42-001A	2084303 72	749773 86	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CH42-001A	2084303 72	749773 86	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CH42-001B	2084303 72	749773 86	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CH42-001B	2084303 72	749773 86	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CH42-001B	2084303 72	749773 86	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CH42-001B	2084303 72	749773 86	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CH42-001B	2084303 72	749773 86	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	CH42-001B	2084303 72	749773 86	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CH42-002A	2084313 93	749795 41	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
700-8	700-214	CH42-002A	2084313 93	749795 41	Surface Soil	0-0.5	Metals	6200	6010	Biased at asphalt patch
700-8	700-214	CH42-002A	2084313 93	749795 41	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at asphalt patch
700-8	700-214	CH42-002A	2084313 93	749795 41	Surface Soil	0-0.5	SVOCS	N/A	8270B	Biased at asphalt patch
700-8	700-214	CH42-002A	2084313 93	749795 41	Surface Soil	0-0.5	VOCs	8260	8260	Biased at asphalt patch
700-8	700-214	CH42-002A	2084313 93	749795 41	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at asphalt patch
700-8	700-214	CH42-002B	2084313 93	749795 41	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
700-8	700-214	CH42-002B	2084313 93	749795 41	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at asphalt patch
700-8	700-214	CH42-002B	2084313 93	749795 41	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at asphalt patch
700-8	700-214	CH42-002B	2084313 93	749795 41	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at asphalt patch
700-8	700-214	CH42-002B	2084313 93	749795 41	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B	Biased at asphalt patch
700-8	700-214	CH42-002B	2084313 93	749795 41	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at asphalt patch
700-8	700-214	C141-000A	2084489 78	749733 00	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	C141-000A	2084489 78	749733 00	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	C141-000A	2084489 78	749733 00	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	C141-000A	2084489 78	749733 00	Surface Soil	0-0.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	C141-000A	2084489 78	749733 00	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	C141-000B	2084489 78	749733 00	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	C141-000B	2084489 78	749733 00	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	C141-000B	2084489 78	749733 00	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	C141-000B	2084489 78	749733 00	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	C141-000B	2084489 78	749733 00	Subsurface Soil	0.5-2.5	SVOCS	8260	8260	Statistical sampling grid

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IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Method	Off-Site Method	Comment
700-8	700-214	CI41-000B	2084489 78	749733 00	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CI41-000B	2084489 78	749733 00	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CI41-001A	2084532 83	749675 29	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CI41-001A	2084532 83	749675 29	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CI41-001A	2084532 83	749675 29	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CI41-001A	2084532 83	749675 29	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CI41-001A	2084532 83	749675 29	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CI41-001A	2084532 83	749675 29	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CI41-001B	2084532 83	749675 29	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CI41-001B	2084532 83	749675 29	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CI41-001B	2084532 83	749675 29	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CI41-001B	2084532 83	749675 29	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CI41-001B	2084532 83	749675 29	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CI41-001B	2084532 83	749675 29	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CI41-002A	2084418 27	749724 57	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CI41-002A	2084418 27	749724 57	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CI41-002A	2084418 27	749724 57	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CI41-002A	2084418 27	749724 57	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CI41-002A	2084418 27	749724 57	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CI41-002B	2084418 27	749724 57	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CI41-002B	2084418 27	749724 57	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CI41-002B	2084418 27	749724 57	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CI41-002B	2084418 27	749724 57	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CI41-002B	2084418 27	749724 57	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CI41-002B	2084418 27	749724 57	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CI41-003A	2084461 33	749666 86	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CI41-003A	2084461 33	749666 86	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CI41-003A	2084461 33	749666 86	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid

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HISS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Method	Off-Site Method	Comment
700-8	700-214	C141-003A	2084461 33	749666 86	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	C141-003A	2084461 33	749666 86	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	C141-003B	2084461 33	749666 86	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	C141-003B	2084461 33	749666 86	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	C141-003B	2084461 33	749666 86	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	C141-003B	2084461 33	749666 86	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	C141-003B	2084461 33	749666 86	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	C141-003B	2084461 33	749666 86	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	C141-004A	2084346 77	749716 15	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	C141-004A	2084346 77	749716 15	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	C141-004A	2084346 77	749716 15	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	C141-004A	2084346 77	749716 15	Surface Soil	0-0.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	C141-004A	2084346 77	749716 15	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	C141-004A	2084346 77	749716 15	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	C141-004B	2084346 77	749716 15	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	C141-004B	2084346 77	749716 15	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	C141-004B	2084346 77	749716 15	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	C141-004B	2084346 77	749716 15	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	C141-004B	2084346 77	749716 15	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	C141-004B	2084346 77	749716 15	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	C141-005A	2084389 82	749658 43	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	C141-005A	2084389 82	749658 43	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	C141-005A	2084389 82	749658 43	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	C141-005A	2084389 82	749658 43	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	C141-005B	2084389 82	749658 43	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	C141-005B	2084389 82	749658 43	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	C141-005B	2084389 82	749658 43	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid

IHSS Group	IHSS/PAC/UBC Site	Location Code	Eastng	Northng	Media	Depth Interval (feet)	Analytic	On-Site Method	Off-Site Method	Comment
700-8	700-214	C141-005B	2084389.82	749658.43	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	C141-005B	2084389.82	749658.43	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	C141-006A	2084391.77	749680.16	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased in repaved area south of Tent 12
700-8	700-214	C141-006A	2084391.77	749680.16	Surface Soil	0-0.5	Metals	6200	6010	Biased in repaved area south of Tent 12
700-8	700-214	C141-006A	2084391.77	749680.16	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased in repaved area south of Tent 12
700-8	700-214	C141-006A	2084391.77	749680.16	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased in repaved area south of Tent 12
700-8	700-214	C141-006A	2084391.77	749680.16	Surface Soil	0-0.5	VOCs	8260	8260	Biased in repaved area south of Tent 12
700-8	700-214	C141-006A	2084391.77	749680.16	Surface Soil	0-0.5	PCBs	N/A	8082	Biased in repaved area south of Tent 12
700-8	700-214	C141-006B	2084391.77	749680.16	Subsurface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased in repaved area south of Tent 12
700-8	700-214	C141-006B	2084391.77	749680.16	Subsurface Soil	0-0.5	Metals	6200	6010	Biased in repaved area south of Tent 12
700-8	700-214	C141-006B	2084391.77	749680.16	Subsurface Soil	0-0.5	Be, Li	N/A	6010	Biased in repaved area south of Tent 12
700-8	700-214	C141-006B	2084391.77	749680.16	Subsurface Soil	0-0.5	VOCs	8260	8260	Biased in repaved area south of Tent 12
700-8	700-214	C141-006B	2084391.77	749680.16	Subsurface Soil	0-0.5	SVOCs	N/A	8270B	Biased in repaved area south of Tent 12
700-8	700-214	C141-006B	2084391.77	749680.16	Subsurface Soil	0-0.5	PCBs	N/A	8082	Biased in repaved area south of Tent 12
700-8	700-214	C142-000A	2084503.64	749922.99	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid, biased at asphalt patch
700-8	700-214	C142-000A	2084503.64	749922.99	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid, biased at asphalt patch
700-8	700-214	C142-000A	2084503.64	749922.99	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid, biased at asphalt patch
700-8	700-214	C142-000A	2084503.64	749922.99	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid, biased at asphalt patch
700-8	700-214	C142-000A	2084503.64	749922.99	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid, biased at asphalt patch
700-8	700-214	C142-000A	2084503.64	749922.99	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid, biased at asphalt patch
700-8	700-214	C142-000B	2084503.64	749922.99	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid, biased at asphalt patch
700-8	700-214	C142-000B	2084503.64	749922.99	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid, biased at asphalt patch
700-8	700-214	C142-000B	2084503.64	749922.99	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid, biased at asphalt patch
700-8	700-214	C142-000B	2084503.64	749922.99	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid, biased at asphalt patch

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IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analytic	On-Site Method	Off-Site Method	Comment
700-8	70-214	C142-000B	2084503 64	749922 99	Subsurface Soil	0-5-2.5	PCBs	N/A	8082	Statistical sampling grid, biased at asphalt patch
700-8	70-214	C142-001A	2084432 13	749914 56	Surface Soil	0-0.5	Radionuclides	HPCe	Alpha Spec	Statistical sampling grid
700-8	70-214	C142-001A	2084432 13	749914 56	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	70-214	C142-001A	2084432 13	749914 56	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	70-214	C142-001A	2084432 13	749914 56	Surface Soil	0-0.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	70-214	C142-001A	2084432 13	749914 56	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	70-214	C142-001A	2084432 13	749914 56	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	70-214	C142-001B	2084432 13	749914 56	Subsurface Soil	0.5-2.5	Radionuclides	HPCe	Alpha Spec	Statistical sampling grid
700-8	70-214	C142-001B	2084432 13	749914 56	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	70-214	C142-001B	2084432 13	749914 56	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	70-214	C142-001B	2084432 13	749914 56	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	70-214	C142-001B	2084432 13	749914 56	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	70-214	C142-001B	2084432 13	749914 56	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	70-214	C142-002A	2084475 18	749836 85	Surface Soil	0-0.5	Radionuclides	HPCe	Alpha Spec	Statistical sampling grid
700-8	70-214	C142-002A	2084475 18	749836 85	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	70-214	C142-002A	2084475 18	749836 85	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	70-214	C142-002A	2084475 18	749836 85	Surface Soil	0-0.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	70-214	C142-002A	2084475 18	749836 85	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	70-214	C142-002A	2084475 18	749836 85	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	70-214	C142-002B	2084475 18	749836 85	Subsurface Soil	0.5-2.5	Radionuclides	HPCe	Alpha Spec	Statistical sampling grid
700-8	70-214	C142-002B	2084475 18	749836 85	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	70-214	C142-002B	2084475 18	749836 85	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	70-214	C142-002B	2084475 18	749836 85	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	70-214	C142-002B	2084475 18	749836 85	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	70-214	C142-002B	2084475 18	749836 85	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	70-214	C142-003A	2084518 23	749799 14	Surface Soil	0-0.5	Radionuclides	HPCe	Alpha Spec	Statistical sampling grid, near asphalt patch
700-8	70-214	C142-003A	2084518 23	749799 14	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid, near asphalt patch
700-8	70-214	C142-003A	2084518 23	749799 14	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid, near asphalt patch
700-8	70-214	C142-003A	2084518 23	749799 14	Surface Soil	0-0.5	SVOCS	N/A	8270B	Statistical sampling grid, near asphalt patch

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IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Method	Off-Site Method	Comment
700-8	700-214	C142-003A	2084518.23	749799.14	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid, near asphalt patch
700-8	700-214	C142-003A	2084518.23	749799.14	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid, near asphalt patch
700-8	700-214	C142-003B	2084518.23	749799.14	Subsurface Soil	0.5-2.5	Radionuclides	HPCe	Alpha Spec	Statistical sampling grid, near asphalt patch
700-8	700-214	C142-003B	2084518.23	749799.14	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid, near asphalt patch
700-8	700-214	C142-003B	2084518.23	749799.14	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid, near asphalt patch
700-8	700-214	C142-003B	2084518.23	749799.14	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid, near asphalt patch
700-8	700-214	C142-003B	2084518.23	749799.14	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid, near asphalt patch
700-8	700-214	C142-003B	2084518.23	749799.14	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid, near asphalt patch
700-8	700-214	C142-004A	2084446.73	749790.71	Surface Soil	0-0.5	Radionuclides	HPCe	Alpha Spec	Statistical sampling grid
700-8	700-214	C142-004A	2084446.73	749790.71	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	C142-004A	2084446.73	749790.71	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	C142-004A	2084446.73	749790.71	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	C142-004A	2084446.73	749790.71	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	C142-004A	2084446.73	749790.71	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	C142-004B	2084446.73	749790.71	Subsurface Soil	0.5-2.5	Radionuclides	HPCe	Alpha Spec	Statistical sampling grid
700-8	700-214	C142-004B	2084446.73	749790.71	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	C142-004B	2084446.73	749790.71	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	C142-004B	2084446.73	749790.71	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	C142-004B	2084446.73	749790.71	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	C142-004B	2084446.73	749790.71	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	C142-005A	2084375.22	749782.29	Surface Soil	0-0.5	Radionuclides	HPCe	Alpha Spec	Statistical sampling grid
700-8	700-214	C142-005A	2084375.22	749782.29	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	C142-005A	2084375.22	749782.29	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	C142-005A	2084375.22	749782.29	Surface Soil	0-0.5	SVOCs	N/A	8082	Statistical sampling grid
700-8	700-214	C142-005B	2084375.22	749782.29	Subsurface Soil	0.5-2.5	Radionuclides	HPCe	Alpha Spec	Statistical sampling grid
700-8	700-214	C142-005B	2084375.22	749782.29	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	C142-005B	2084375.22	749782.29	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Method	Off-Site Method	Comment
700-8	700-214	C142-005B	2084375.22	749782.29	Subsurface Soil	0-5.2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	C142-005B	2084375.22	749782.29	Subsurface Soil	0-5.2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	C142-006A	2084404.68	749818.46	Surface Soil	0-0.5	Radionuclides	HPCe	Alpha Spec	Biased at asphalt patch
700-8	700-214	C142-006A	2084404.68	749818.46	Surface Soil	0-0.5	Metals	6200	6010	Biased at asphalt patch
700-8	700-214	C142-006A	2084404.68	749818.46	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at asphalt patch
700-8	700-214	C142-006A	2084404.68	749818.46	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at asphalt patch
700-8	700-214	C142-006A	2084404.68	749818.46	Surface Soil	0-0.5	VOCs	8260	8260	Biased at asphalt patch
700-8	700-214	C142-006A	2084404.68	749818.46	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at asphalt patch
700-8	700-214	C142-006B	2084404.68	749818.46	Subsurface Soil	0-5.2.5	Radionuclides	HPCe	Alpha Spec	Biased at asphalt patch
700-8	700-214	C142-006B	2084404.68	749818.46	Subsurface Soil	0-5.2.5	Metals	6200	6010	Biased at asphalt patch
700-8	700-214	C142-006B	2084404.68	749818.46	Subsurface Soil	0-5.2.5	Be, Li	N/A	6010	Biased at asphalt patch
700-8	700-214	C142-006B	2084404.68	749818.46	Subsurface Soil	0-5.2.5	VOCs	8260	8260	Biased at asphalt patch
700-8	700-214	C142-006B	2084404.68	749818.46	Subsurface Soil	0-5.2.5	SVOCs	N/A	8270B	Biased at asphalt patch
700-8	700-214	C142-006B	2084404.68	749818.46	Subsurface Soil	0-5.2.5	PCBs	N/A	8082	Biased at asphalt patch
700-8	700-214	C142-007A	2084404.68	749772.36	Surface Soil	0-0.5	Radionuclides	HPCe	Alpha Spec	Biased at asphalt patch
700-8	700-214	C142-007A	2084404.68	749772.36	Surface Soil	0-0.5	Metals	6200	6010	Biased at asphalt patch
700-8	700-214	C142-007A	2084404.68	749772.36	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at asphalt patch
700-8	700-214	C142-007A	2084404.68	749772.36	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at asphalt patch
700-8	700-214	C142-007A	2084404.68	749772.36	Surface Soil	0-0.5	VOCs	8260	8260	Biased at asphalt patch
700-8	700-214	C142-007A	2084404.68	749772.36	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at asphalt patch
700-8	700-214	C142-007B	2084404.68	749772.36	Subsurface Soil	0-5.2.5	Radionuclides	HPCe	Alpha Spec	Biased at asphalt patch
700-8	700-214	C142-007B	2084404.68	749772.36	Subsurface Soil	0-5.2.5	Metals	6200	6010	Biased at asphalt patch
700-8	700-214	C142-007B	2084404.68	749772.36	Subsurface Soil	0-5.2.5	Be, Li	N/A	6010	Biased at asphalt patch
700-8	700-214	C142-007B	2084404.68	749772.36	Subsurface Soil	0-5.2.5	VOCs	8260	8260	Biased at asphalt patch
700-8	700-214	C142-007B	2084404.68	749772.36	Subsurface Soil	0-5.2.5	SVOCs	N/A	8270B	Biased at asphalt patch
700-8	700-214	C142-007B	2084404.68	749772.36	Subsurface Soil	0-5.2.5	PCBs	N/A	8082	Biased at asphalt patch
700-8	700-214	C142-008A	2084498.73	749884.85	Surface Soil	0-0.5	Radionuclides	HPCe	Alpha Spec	Biased at asphalt patch
700-8	700-214	C142-008A	2084498.73	749884.85	Surface Soil	0-0.5	Metals	6200	6010	Biased at asphalt patch
700-8	700-214	C142-008A	2084498.73	749884.85	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at asphalt patch
700-8	700-214	C142-008A	2084498.73	749884.85	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at asphalt patch

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700-8	700-214	CI42-008A	2084498 73	749834 85	Surface Soil	0-0.5	VOCs	8260	8260	Biased at asphalt patch
700-8	700-214	CI42-008A	2084498 73	749834 85	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at asphalt patch
700-8	700-214	CI42-008B	2084498 73	749834 85	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
700-8	700-214	CI42-008B	2084498 73	749834 85	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at asphalt patch
700-8	700-214	CI42-008B	2084498 73	749834 85	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at asphalt patch
700-8	700-214	CI42-008B	2084498 73	749834 85	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at asphalt patch
700-8	700-214	CI42-008B	2084498 73	749834 85	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at asphalt patch
700-8	700-214	CI42-008B	2084498 73	749834 85	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at asphalt patch
700-8	700-214	CI42-009A	2084495 04	749934 00	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
700-8	700-214	CI42-009A	2084495 04	749934 00	Surface Soil	0-0.5	Metals	6200	6010	Biased at asphalt patch
700-8	700-214	CI42-009A	2084495 04	749934 00	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at asphalt patch
700-8	700-214	CI42-009A	2084495 04	749934 00	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at asphalt patch
700-8	700-214	CI42-009A	2084495 04	749934 00	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at asphalt patch
700-8	700-214	CI42-009B	2084495 04	749934 00	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
700-8	700-214	CI42-009B	2084495 04	749934 00	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at asphalt patch
700-8	700-214	CI42-009B	2084495 04	749934 00	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at asphalt patch
700-8	700-214	CI42-009B	2084495 04	749934 00	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at asphalt patch
700-8	700-214	CI42-009B	2084495 04	749934 00	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at asphalt patch
700-8	700-214	CI42-010A	2084475 67	749934 00	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
700-8	700-214	CI42-010A	2084475 67	749934 00	Surface Soil	0-0.5	Metals	6200	6010	Biased at asphalt patch
700-8	700-214	CI42-010A	2084475 67	749934 00	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at asphalt patch
700-8	700-214	CI42-010A	2084475 67	749934 00	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at asphalt patch
700-8	700-214	CI42-010A	2084475 67	749934 00	Surface Soil	0-0.5	VOCs	8260	8260	Biased at asphalt patch
700-8	700-214	CI42-010B	2084475 67	749934 00	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
700-8	700-214	CI42-010B	2084475 67	749934 00	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at asphalt patch
700-8	700-214	CI42-010B	2084475 67	749934 00	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at asphalt patch

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IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Method	Off-Site Method	Comment
700-8	700-214	C142-010B	2084475.67	749954.00	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at asphalt patch
700-8	700-214	C142-010B	2084475.67	749954.00	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at asphalt patch
700-8	700-214	C142-010B	2084475.67	749954.00	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at asphalt patch
700-8	700-214	C142-011A	2084457.23	749932.80	Surface Soil	0-0.5	Radionuclides	HPCe	Alpha Spec	Biased at depression in asphalt
700-8	700-214	C142-011A	2084457.23	749932.80	Surface Soil	0-0.5	Metals	6200	6010	Biased at depression in asphalt
700-8	700-214	C142-011A	2084457.23	749932.80	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at depression in asphalt
700-8	700-214	C142-011A	2084457.23	749932.80	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at depression in asphalt
700-8	700-214	C142-011A	2084457.23	749932.80	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at depression in asphalt
700-8	700-214	C142-011B	2084457.23	749932.80	Subsurface Soil	0.5-2.5	Radionuclides	HPCe	Alpha Spec	Biased at depression in asphalt
700-8	700-214	C142-011B	2084457.23	749932.80	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at depression in asphalt
700-8	700-214	C142-011B	2084457.23	749932.80	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at depression in asphalt
700-8	700-214	C142-011B	2084457.23	749932.80	Subsurface Soil	0.5-2.5	VOCS	8260	8260	Biased at depression in asphalt
700-8	700-214	C142-011B	2084457.23	749932.80	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at depression in asphalt
700-8	700-214	C142-011B	2084457.23	749932.80	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at depression in asphalt
700-8	700-214	C143-000A	2084517.49	750112.98	Surface Soil	0-0.5	Radionuclides	HPCe	Alpha Spec	Statistical sampling grid
700-8	700-214	C143-000A	2084517.49	750112.98	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	C143-000A	2084517.49	750112.98	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	C143-000A	2084517.49	750112.98	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	C143-000A	2084517.49	750112.98	Surface Soil	0-0.5	VOCS	8260	8260	Statistical sampling grid
700-8	700-214	C143-000A	2084517.49	750112.98	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	C143-000A	2084445.99	750104.55	Surface Soil	0-0.5	VOCS	8260	8260	Statistical sampling grid
700-8	700-214	C143-000B	2084517.49	750112.98	Subsurface Soil	0.5-2.5	Radionuclides	HPCe	Alpha Spec	Statistical sampling grid
700-8	700-214	C143-000B	2084517.49	750112.98	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	C143-000B	2084517.49	750112.98	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	C143-000B	2084517.49	750112.98	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	C143-001A	2084445.99	750104.55	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	C143-001A	2084445.99	750104.55	Surface Soil	0-0.5	Radionuclides	HPCe	Alpha Spec	Statistical sampling grid
700-8	700-214	C143-001A	2084445.99	750104.55	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	C143-001A	2084445.99	750104.55	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid

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IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Method	Off-Site Method	Comment
700-8	700-214	CI43-001A	2084445 99	750104 55	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CI43-001A	2084445 99	750104 55	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CI43-001B	2084445 99	750104 55	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CI43-001B	2084445 99	750104 55	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CI43-001B	2084445 99	750104 55	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CI43-001B	2084445 99	750104 55	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CI43-001B	2084445 99	750104 55	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CI43-001B	2084445 99	750104 55	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CI43-002A	2084449 04	750046 84	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid and biased at former pond effluent spill area
700-8	700-214	CI43-002A	2084449 04	750046 84	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid and biased at former pond effluent spill area
700-8	700-214	CI43-002A	2084449 04	750046 84	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid and biased at former pond effluent spill area
700-8	700-214	CI43-002A	2084449 04	750046 84	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid and biased at former pond effluent spill area
700-8	700-214	CI43-002A	2084449 04	750046 84	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid and biased at former pond effluent spill area
700-8	700-214	CI43-002A	2084449 04	750046 84	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid and biased at former pond effluent spill area
700-8	700-214	CI43-002B	2084449 04	750046 84	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid and biased at former pond effluent spill area
700-8	700-214	CI43-002B	2084449 04	750046 84	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid and biased at former pond effluent spill area
700-8	700-214	CI43-002B	2084449 04	750046 84	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid and biased at former pond effluent spill area
700-8	700-214	CI43-002B	2084449 04	750046 84	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid and biased at former pond effluent spill area
700-8	700-214	CI43-002B	2084449 04	750046 84	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid and biased at former pond effluent spill area
700-8	700-214	CI43-002B	2084449 04	750046 84	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid and biased at former pond effluent spill area
700-8	700-214	CI43-003A	2084532 09	749989 13	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CI43-003A	2084532 09	749989 13	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CI43-003A	2084532 09	749989 13	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CI43-003A	2084532 09	749989 13	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CI43-003A	2084532 09	749989 13	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid

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IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Method	Off-Site Method	Comment
700-8	700-214	CI43-003A	2084532 09	749989 13	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CI43-003B	2084532 09	749989 13	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CI43-003B	2084532 09	749989 13	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CI43-003B	2084532 09	749989 13	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CI43-003B	2084532 09	749989 13	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CI43-003B	2084532 09	749989 13	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	CI43-003B	2084532 09	749989 13	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CI43-004A	2084460 59	749980 70	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CI43-004A	2084460 59	749980 70	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CI43-004A	2084460 59	749980 70	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CI43-004A	2084460 59	749980 70	Surface Soil	0-0.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	CI43-004A	2084460 59	749980 70	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CI43-004A	2084460 59	749980 70	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CI43-004B	2084460 59	749980 70	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CI43-004B	2084460 59	749980 70	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CI43-004B	2084460 59	749980 70	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CI43-004B	2084460 59	749980 70	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CI43-004B	2084460 59	749980 70	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	CI43-004B	2084460 59	749980 70	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CI43-005A	2084461 84	750013 01	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond effluent spill area
700-8	700-214	CI43-005A	2084461 84	750013 01	Surface Soil	0-0.5	Metals	6200	6010	Biased at former pond effluent spill area
700-8	700-214	CI43-005A	2084461 84	750013 01	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at former pond effluent spill area
700-8	700-214	CI43-005A	2084461 84	750013 01	Surface Soil	0-0.5	SVOCS	N/A	8270B	Biased at former pond effluent spill area
700-8	700-214	CI43-005A	2084461 84	750013 01	Surface Soil	0-0.5	VOCs	8260	8260	Biased at former pond effluent spill area
700-8	700-214	CI43-005A	2084461 84	750013 01	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at former pond effluent spill area
700-8	700-214	CI43-005A	2084481 21	749991 80	Surface Soil	0-0.5	VOCs	8260	8260	Biased at former pond effluent spill area
700-8	700-214	CI43-005B	2084461 84	750013 01	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond effluent spill area
700-8	700-214	CI43-005B	2084461 84	750013 01	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at former pond effluent spill area
700-8	700-214	CI43-005B	2084461 84	750013 01	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at former pond effluent spill area
700-8	700-214	CI43-005B	2084461 84	750013 01	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at former pond effluent spill area

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HSS Group	HSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Method	Off-Site Method	Comment
700-8	700-214	CI43-005B	2084461 84	750013 01	Subsurface Soil	0-5-2.5	SVOCs	N/A	8270B	Biased at former pond effluent spill area
700-8	700-214	CI43-005B	2084461 84	750013 01	Subsurface Soil	0-5-2.5	PCBs	N/A	8082	Biased at former pond effluent spill area
700-8	700-214	CI43-006A	2084481 21	749991 80	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond effluent spill area
700-8	700-214	CI43-006A	2084481 21	749991 80	Surface Soil	0-0.5	Metals	6200	6010	Biased at former pond effluent spill area
700-8	700-214	CI43-006A	2084481 21	749991 80	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at former pond effluent spill area
700-8	700-214	CI43-006A	2084481 21	749991 80	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at former pond effluent spill area
700-8	700-214	CI43-006A	2084481 21	749991 80	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at former pond effluent spill area
700-8	700-214	CI43-006B	2084481 21	749991 80	Subsurface Soil	0-5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond effluent spill area
700-8	700-214	CI43-006B	2084481 21	749991 80	Subsurface Soil	0-5-2.5	Metals	6200	6010	Biased at former pond effluent spill area
700-8	700-214	CI43-006B	2084481 21	749991 80	Subsurface Soil	0-5-2.5	Be, Li	N/A	6010	Biased at former pond effluent spill area
700-8	700-214	CI43-006B	2084481 21	749991 80	Subsurface Soil	0-5-2.5	VOCs	8260	8260	Biased at former pond effluent spill area
700-8	700-214	CI43-006B	2084481 21	749991 80	Subsurface Soil	0-5-2.5	SVOCs	N/A	8270B	Biased at former pond effluent spill area
700-8	700-214	CI43-006B	2084481 21	749991 80	Subsurface Soil	0-5-2.5	PCBs	N/A	8082	Biased at former pond effluent spill area
700-8	700-214	CI43-007A	2084449 86	750128 26	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at crack in asphalt
700-8	700-214	CI43-007A	2084449 86	750128 26	Surface Soil	0-0.5	Metals	6200	6010	Biased at crack in asphalt
700-8	700-214	CI43-007A	2084449 86	750128 26	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at crack in asphalt
700-8	700-214	CI43-007A	2084449 86	750128 26	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at crack in asphalt
700-8	700-214	CI43-007A	2084449 86	750128 26	Surface Soil	0-0.5	VOCs	8260	8260	Biased at crack in asphalt
700-8	700-214	CI43-007A	2084449 86	750128 26	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at crack in asphalt
700-8	700-214	CI43-007B	2084449 86	750128 26	Subsurface Soil	0-5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at crack in asphalt
700-8	700-214	CI43-007B	2084449 86	750128 26	Subsurface Soil	0-5-2.5	Metals	6200	6010	Biased at crack in asphalt
700-8	700-214	CI43-007B	2084449 86	750128 26	Subsurface Soil	0-5-2.5	Be, Li	N/A	6010	Biased at crack in asphalt
700-8	700-214	CI43-007B	2084449 86	750128 26	Subsurface Soil	0-5-2.5	VOCs	8260	8260	Biased at crack in asphalt
700-8	700-214	CI43-007B	2084449 86	750128 26	Subsurface Soil	0-5-2.5	SVOCs	N/A	8270B	Biased at crack in asphalt
700-8	700-214	CI43-007B	2084449 86	750128 26	Subsurface Soil	0-5-2.5	PCBs	N/A	8082	Biased at crack in asphalt
700-8	700-214	CI43-008A	2084480 28	750140 25	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at crack in asphalt
700-8	700-214	CI43-008A	2084480 28	750140 25	Surface Soil	0-0.5	Metals	6200	6010	Biased at crack in asphalt
700-8	700-214	CI43-008A	2084480 28	750140 25	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at crack in asphalt
700-8	700-214	CI43-008A	2084480 28	750140 25	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at crack in asphalt
700-8	700-214	CI43-008A	2084480 28	750140 25	Surface Soil	0-0.5	VOCs	8260	8260	Biased at crack in asphalt

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IHS Group	IHSS/PAC/CUBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Method	Off-Site Method	Comment
700-8	700-214	C143-008A	2084480 28	750140 25	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at crack in asphalt
700-8	700-214	C143-008B	2084480 28	750140 25	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at crack in asphalt
700-8	700-214	C143-008B	2084480 28	750140 25	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at crack in asphalt
700-8	700-214	C143-008B	2084480 28	750140 25	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at crack in asphalt
700-8	700-214	C143-008B	2084480 28	750140 25	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at crack in asphalt
700-8	700-214	C143-008B	2084480 28	750140 25	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B	Biased at crack in asphalt
700-8	700-214	C143-008B	2084480 28	750140 25	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at crack in asphalt
700-8	700-214	C143-009A	2084480 49	750076 00	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased to increase spatial coverage
700-8	700-214	C143-009A	2084480 49	750076 00	Surface Soil	0-0.5	Metals	6200	6010	Biased to increase spatial coverage
700-8	700-214	C143-009A	2084480 49	750076 00	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased to increase spatial coverage
700-8	700-214	C143-009A	2084480 49	750076 00	Surface Soil	0-0.5	SVOCS	N/A	8270B	Biased to increase spatial coverage
700-8	700-214	C143-009A	2084480 49	750076 00	Surface Soil	0-0.5	VOCs	8260	8260	Biased to increase spatial coverage
700-8	700-214	C143-009A	2084480 49	750076 00	Surface Soil	0-0.5	PCBs	N/A	8082	Biased to increase spatial coverage
700-8	700-214	C143-009B	2084480 49	750076 00	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased to increase spatial coverage
700-8	700-214	C143-009B	2084480 49	750076 00	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased to increase spatial coverage
700-8	700-214	C143-009B	2084480 49	750076 00	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased to increase spatial coverage
700-8	700-214	C143-009B	2084480 49	750076 00	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased to increase spatial coverage
700-8	700-214	C143-009B	2084480 49	750076 00	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B	Biased to increase spatial coverage
700-8	700-214	C143-009B	2084480 49	750076 00	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased to increase spatial coverage
700-8	700-214	C144-000A	2084474 44	750170 69	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	C144-000A	2084474 44	750170 69	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	C144-000A	2084474 44	750170 69	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	C144-000A	2084474 44	750170 69	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	C144-000A	2084474 44	750170 69	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	C144-000A	2084632 79	749749 86	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	C144-000B	2084474 44	750170 69	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	C144-000B	2084474 44	750170 69	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	C144-000B	2084474 44	750170 69	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	C144-000B	2084474 44	750170 69	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid

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IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Method	Off-Site Method	Comment
700-8	700-214	CJ44-000B	2084474 44	750170 69	Subsurface Soil	0-5.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ44-000B	2084474 44	750170 69	Subsurface Soil	0-5.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ41-000A	2084632 79	749749 86	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ41-000A	2084632 79	749749 86	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CJ41-000A	2084632 79	749749 86	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ41-000A	2084632 79	749749 86	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ41-000A	2084632 79	749749 86	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ41-000B	2084632 79	749749 86	Subsurface Soil	0-5.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ41-000B	2084632 79	749749 86	Subsurface Soil	0-5.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CJ41-000B	2084632 79	749749 86	Subsurface Soil	0-5.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ41-000B	2084632 79	749749 86	Subsurface Soil	0-5.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CJ41-000B	2084632 79	749749 86	Subsurface Soil	0-5.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ41-000B	2084632 79	749749 86	Subsurface Soil	0-5.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ41-001A	2084561 29	749741 43	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ41-001A	2084561 29	749741 43	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CJ41-001A	2084561 29	749741 43	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ41-001A	2084561 29	749741 43	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ41-001A	2084561 29	749741 43	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CJ41-001A	2084561 29	749741 43	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ41-001B	2084561 29	749741 43	Subsurface Soil	0-5.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ41-001B	2084561 29	749741 43	Subsurface Soil	0-5.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CJ41-001B	2084561 29	749741 43	Subsurface Soil	0-5.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ41-001B	2084561 29	749741 43	Subsurface Soil	0-5.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CJ41-001B	2084561 29	749741 43	Subsurface Soil	0-5.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ41-001B	2084561 29	749741 43	Subsurface Soil	0-5.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ41-002A	2084604 34	749683 72	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ41-002A	2084604 34	749683 72	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CJ41-002A	2084604 34	749683 72	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ41-002A	2084604 34	749683 72	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ41-002A	2084604 34	749683 72	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid

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700-8	700-214	CJ41-002A	2084604 34	749683 72	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ41-002A	2084571 57	749725 34	Surface Soil	0-0.5	VOCs	8260	8260	Biased at crack in asphalt
700-8	700-214	CJ41-002B	2084604 34	749683 72	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ41-002B	2084604 34	749683 72	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CJ41-002B	2084604 34	749683 72	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ41-002B	2084604 34	749683 72	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CJ41-002B	2084604 34	749683 72	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ41-002B	2084604 34	749683 72	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ41-003A	2084571 57	749725 34	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at crack in asphalt
700-8	700-214	CJ41-003A	2084571 57	749725 34	Surface Soil	0-0.5	Metals	6200	6010	Biased at crack in asphalt
700-8	700-214	CJ41-003A	2084571 57	749725 34	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at crack in asphalt
700-8	700-214	CJ41-003A	2084571 57	749725 34	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at crack in asphalt
700-8	700-214	CJ41-003A	2084571 57	749725 34	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at crack in asphalt
700-8	700-214	CJ41-003B	2084571 57	749725 34	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at crack in asphalt
700-8	700-214	CJ41-003B	2084571 57	749725 34	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at crack in asphalt
700-8	700-214	CJ41-003B	2084571 57	749725 34	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at crack in asphalt
700-8	700-214	CJ41-003B	2084571 57	749725 34	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at crack in asphalt
700-8	700-214	CJ41-003B	2084571 57	749725 34	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at crack in asphalt
700-8	700-214	CJ41-003B	2084571 57	749725 34	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at crack in asphalt
700-8	700-214	CJ41-004A	2084639 70	749743 81	Sediment	0-0.5	Radionuclides	HPGe	Alpha Spec	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ41-004A	2084639 70	749743 81	Sediment	0-0.5	Metals	6200	6010	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ41-004A	2084639 70	749743 81	Sediment	0-0.5	Be, Li	N/A	6010	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ41-004A	2084639 70	749743 81	Sediment	0-0.5	SVOCs	N/A	8270B	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ41-004A	2084639 70	749743 81	Sediment	0-0.5	VOCs	8260	8260	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ41-004A	2084639 70	749743 81	Sediment	0-0.5	PCBs	N/A	8082	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ42-000A	2084575 14	749931 42	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ42-000A	2084575 14	749931 42	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid

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700-8	700-214	CJ42-000A	2084575.14	749931.42	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ42-000A	2084575.14	749931.42	Surface Soil	0-0.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ42-000A	2084575.14	749931.42	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CJ42-000A	2084575.14	749931.42	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ42-000B	2084575.14	749931.42	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ42-000B	2084575.14	749931.42	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CJ42-000B	2084575.14	749931.42	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ42-000B	2084575.14	749931.42	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CJ42-000B	2084575.14	749931.42	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ42-000B	2084575.14	749931.42	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ42-000B	2084575.14	749931.42	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CJ42-001A	2084618.19	749873.71	Surface Soil	0-0.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ42-001A	2084618.19	749873.71	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ42-001A	2084618.19	749873.71	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ42-001A	2084618.19	749873.71	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CJ42-001A	2084618.19	749873.71	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ42-001A	2084618.19	749873.71	Surface Soil	0-0.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ42-001A	2084618.19	749873.71	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CJ42-001A	2084618.19	749873.71	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ42-001B	2084618.19	749873.71	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ42-001B	2084618.19	749873.71	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CJ42-001B	2084618.19	749873.71	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ42-001B	2084618.19	749873.71	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CJ42-001B	2084618.19	749873.71	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ42-001B	2084618.19	749873.71	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ42-002A	2084546.69	749865.28	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ42-002A	2084546.69	749865.28	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CJ42-002A	2084546.69	749865.28	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ42-002A	2084546.69	749865.28	Surface Soil	0-0.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ42-002A	2084546.69	749865.28	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CJ42-002A	2084546.69	749865.28	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ42-002B	2084546.69	749865.28	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ42-002B	2084546.69	749865.28	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid

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700-8	700-214	CJ42-002B	2084546 69	749865.28	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ42-002B	2084546 69	749865.28	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CJ42-002B	2084546 69	749865.28	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ42-002B	2084546 69	749865.28	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ42-003A	2084589 74	749807.57	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid, biased at asphalt patch
700-8	700-214	CJ42-003A	2084589 74	749807.57	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid, biased at asphalt patch
700-8	700-214	CJ42-003A	2084589 74	749807.57	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid, biased at asphalt patch
700-8	700-214	CJ42-003A	2084589 74	749807.57	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid, biased at asphalt patch
700-8	700-214	CJ42-003A	2084589 74	749807.57	Surface Soil	0-0.5	PCBs	8260	8260	Statistical sampling grid, biased at asphalt patch
700-8	700-214	CJ42-003A	2084589 74	749807.57	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid, biased at asphalt patch
700-8	700-214	CJ42-003B	2084589 74	749807.57	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid, biased at asphalt patch
700-8	700-214	CJ42-003B	2084589 74	749807.57	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid, biased at asphalt patch
700-8	700-214	CJ42-003B	2084589 74	749807.57	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid, biased at asphalt patch
700-8	700-214	CJ42-003B	2084589 74	749807.57	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid, biased at asphalt patch
700-8	700-214	CJ42-003B	2084589 74	749807.57	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid, biased at asphalt patch
700-8	700-214	CJ42-004A	2084558 66	749799.10	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
700-8	700-214	CJ42-004A	2084558 66	749799.10	Surface Soil	0-0.5	Metals	6200	6010	Biased at asphalt patch
700-8	700-214	CJ42-004A	2084558 66	749799.10	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at asphalt patch
700-8	700-214	CJ42-004A	2084558 66	749799.10	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at asphalt patch
700-8	700-214	CJ42-004A	2084558 66	749799.10	Surface Soil	0-0.5	PCBs	8260	8260	Biased at asphalt patch
700-8	700-214	CJ42-004B	2084558 66	749799.10	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
700-8	700-214	CJ42-004B	2084558 66	749799.10	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at asphalt patch
700-8	700-214	CJ42-004B	2084558 66	749799.10	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at asphalt patch

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IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Method	Off-Site Method	Comment
700-8	700-214	CJ42-004B	20845538 66	749799 10	Subsurface Soil	0-5-2.5	VOCs	8260	8260	Biased at asphalt patch
700-8	700-214	CJ42-004B	20845538 66	749799 10	Subsurface Soil	0-5-2.5	SVOCs	N/A	8270B	Biased at asphalt patch
700-8	700-214	CJ42-004B	20845538 66	749799 10	Subsurface Soil	0-5-2.5	PCBs	N/A	8082	Biased at asphalt patch
700-8	700-214	CJ42-005A	2084580 79	749955 85	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
700-8	700-214	CJ42-005A	2084580 79	749955 85	Surface Soil	0-0.5	Metals	6200	6010	Biased at asphalt patch
700-8	700-214	CJ42-005A	2084580 79	749955 85	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at asphalt patch
700-8	700-214	CJ42-005A	2084580 79	749955 85	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at asphalt patch
700-8	700-214	CJ42-005A	2084580 79	749955 85	Surface Soil	0-0.5	VOCs	8260	8260	Biased at asphalt patch
700-8	700-214	CJ42-005A	2084580 79	749955 85	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at asphalt patch
700-8	700-214	CJ42-005B	2084580 79	749955 85	Subsurface Soil	0-5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at asphalt patch
700-8	700-214	CJ42-005B	2084580 79	749955 85	Subsurface Soil	0-5-2.5	Metals	6200	6010	Biased at asphalt patch
700-8	700-214	CJ42-005B	2084580 79	749955 85	Subsurface Soil	0-5-2.5	Be, Li	N/A	6010	Biased at asphalt patch
700-8	700-214	CJ42-005B	2084580 79	749955 85	Subsurface Soil	0-5-2.5	VOCs	8260	8260	Biased at asphalt patch
700-8	700-214	CJ42-005B	2084580 79	749955 85	Subsurface Soil	0-5-2.5	SVOCs	N/A	8270B	Biased at asphalt patch
700-8	700-214	CJ42-005B	2084580 79	749955 85	Subsurface Soil	0-5-2.5	PCBs	N/A	8082	Biased at asphalt patch
700-8	700-214	CJ42-006A	2084639 29	749938 53	Sediment	0-0.5	Radionuclides	HPGe	Alpha Spec	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ42-006A	2084639 29	749938 53	Sediment	0-0.5	Metals	6200	6010	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ42-006A	2084639 29	749938 53	Sediment	0-0.5	Be, Li	N/A	6010	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ42-006A	2084639 29	749938 53	Sediment	0-0.5	SVOCs	N/A	8270B	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ42-006A	2084639 29	749938 53	Sediment	0-0.5	VOCs	8260	8260	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ42-006A	2084639 29	749938 53	Sediment	0-0.5	PCBs	N/A	8082	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ42-007A	2084640 94	749855 25	Sediment	0-0.5	Radionuclides	HPGe	Alpha Spec	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ42-007A	2084640 94	749855 25	Sediment	0-0.5	Metals	6200	6010	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ42-007A	2084640 94	749855 25	Sediment	0-0.5	Be, Li	N/A	6010	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ42-007A	2084640 94	749855 25	Sediment	0-0.5	SVOCs	N/A	8270B	Grab sample in storm drain sump, target fine grained material in sample

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700-8	700-214	CJ42-007A	2084640.94	749855.25	Sediment	0-0.5	PCBs	N/A	8082	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ42-008A	2084638.87	749819.62	Sediment	0-0.5	Radionuclides	HPGe	Alpha Spec	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ42-008A	2084638.87	749819.62	Sediment	0-0.5	Metals	6200	6010	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ42-008A	2084638.87	749819.62	Sediment	0-0.5	Be, Li	N/A	6010	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ42-008A	2084638.87	749819.62	Sediment	0-0.5	SVOCs	N/A	8270B	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ42-008A	2084638.87	749819.62	Sediment	0-0.5	VOCs	8260	8260	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ42-008A	2084638.87	749819.62	Sediment	0-0.5	PCBs	N/A	8082	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ42-009A	2084577.80	749879.26	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at former spill area
700-8	700-214	CJ42-009A	2084577.80	749879.26	Surface Soil	0-0.5	Metals	6200	6010	Biased at former spill area
700-8	700-214	CJ42-009A	2084577.80	749879.26	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at former spill area
700-8	700-214	CJ42-009A	2084577.80	749879.26	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at former spill area
700-8	700-214	CJ42-009A	2084577.80	749879.26	Surface Soil	0-0.5	VOCs	8260	8260	Biased at former spill area
700-8	700-214	CJ42-009A	2084577.80	749879.26	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at former spill area
700-8	700-214	CJ42-009B	2084577.80	749879.26	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at former spill area
700-8	700-214	CJ42-009B	2084577.80	749879.26	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at former spill area
700-8	700-214	CJ42-009B	2084577.80	749879.26	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at former spill area
700-8	700-214	CJ42-009B	2084577.80	749879.26	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at former spill area
700-8	700-214	CJ42-009B	2084577.80	749879.26	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at former spill area
700-8	700-214	CJ43-001A	2084589.00	750121.41	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ43-001A	2084589.00	750121.41	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CJ43-001A	2084589.00	750121.41	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ43-001A	2084589.00	750121.41	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ43-001A	2084589.00	750121.41	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CJ43-001A	2084589.00	750121.41	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ43-001B	2084589.00	750121.41	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ43-001B	2084589.00	750121.41	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid

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IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Method	Off-Site Method	Comment
700-8	700-214	CJ43-001B	2084589 00	750121 41	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ43-001B	2084589 00	750121 41	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CJ43-001B	2084589 00	750121 41	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ43-001B	2084589 00	750121 41	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ43-002A	2084632 05	750063 70	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ43-002A	2084632 05	750063 70	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CJ43-002A	2084632 05	750063 70	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ43-002A	2084632 05	750063 70	Surface Soil	0-0.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ43-002A	2084632 05	750063 70	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CJ43-002A	2084632 05	750063 70	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ43-002B	2084632 05	750063 70	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ43-002B	2084632 05	750063 70	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CJ43-002B	2084632 05	750063 70	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ43-002B	2084632 05	750063 70	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CJ43-002B	2084632 05	750063 70	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ43-002B	2084632 05	750063 70	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ43-003A	2084560 54	750055 27	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ43-003A	2084560 54	750055 27	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CJ43-003A	2084560 54	750055 27	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ43-003A	2084560 54	750055 27	Surface Soil	0-0.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ43-003A	2084560 54	750055 27	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CJ43-003A	2084560 54	750055 27	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ43-003B	2084560 54	750055 27	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid
700-8	700-214	CJ43-003B	2084560 54	750055 27	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
700-8	700-214	CJ43-003B	2084560 54	750055 27	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
700-8	700-214	CJ43-003B	2084560 54	750055 27	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
700-8	700-214	CJ43-003B	2084560 54	750055 27	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B	Statistical sampling grid
700-8	700-214	CJ43-003B	2084560 54	750055 27	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid
700-8	700-214	CJ43-004A	2084603 60	749997 56	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid, at former spill area
700-8	700-214	CJ43-004A	2084603 60	749997 56	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid, at former spill area

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IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Method	Off-Site Method	Comment
700-8	700-214	CJ43-004A	2084603 60	749997 56	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid, at former spill area
700-8	700-214	CJ43-004A	2084603 60	749997 56	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid, at former spill area
700-8	700-214	CJ43-004A	2084603 60	749997 56	Surface Soil	0-0.5	VOCs	8260	8260	Statistical sampling grid, at former spill area
700-8	700-214	CJ43-004A	2084603 60	749997 56	Surface Soil	0-0.5	PCBs	N/A	8082	Statistical sampling grid, at former spill area
700-8	700-214	CJ43-004B	2084603 60	749997 56	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Statistical sampling grid, at former spill area
700-8	700-214	CJ43-004B	2084603 60	749997 56	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid, at former spill area
700-8	700-214	CJ43-004B	2084603 60	749997 56	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid, at former spill area
700-8	700-214	CJ43-004B	2084603 60	749997 56	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid, at former spill area
700-8	700-214	CJ43-004B	2084603 60	749997 56	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid, at former spill area
700-8	700-214	CJ43-004B	2084603 60	749997 56	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Statistical sampling grid, at former spill area
700-8	700-214	CJ43-005A	2084538 37	750018 54	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at crack in asphalt
700-8	700-214	CJ43-005A	2084538 37	750018 54	Surface Soil	0-0.5	Metals	6200	6010	Biased at crack in asphalt
700-8	700-214	CJ43-005A	2084538 37	750018 54	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at crack in asphalt
700-8	700-214	CJ43-005A	2084538 37	750018 54	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at crack in asphalt
700-8	700-214	CJ43-005A	2084538 37	750018 54	Surface Soil	0-0.5	VOCs	8260	8260	Biased at crack in asphalt
700-8	700-214	CJ43-005A	2084538 37	750018 54	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at crack in asphalt
700-8	700-214	CJ43-005B	2084538 37	750018 54	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at crack in asphalt
700-8	700-214	CJ43-005B	2084538 37	750018 54	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at crack in asphalt
700-8	700-214	CJ43-005B	2084538 37	750018 54	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at crack in asphalt
700-8	700-214	CJ43-005B	2084538 37	750018 54	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at crack in asphalt
700-8	700-214	CJ43-005B	2084538 37	750018 54	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at crack in asphalt
700-8	700-214	CJ43-005B	2084538 37	750018 54	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at crack in asphalt
700-8	700-214	CJ43-006A	2084605 68	750034 22	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond sludge spill
700-8	700-214	CJ43-006A	2084605 68	750034 22	Surface Soil	0-0.5	Metals	6200	6010	Biased at former pond sludge spill
700-8	700-214	CJ43-006A	2084605 68	750034 22	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at former pond sludge spill
700-8	700-214	CJ43-006A	2084605 68	750034 22	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at former pond sludge spill
700-8	700-214	CJ43-006A	2084605 68	750034 22	Surface Soil	0-0.5	VOCs	8260	8260	Biased at former pond sludge spill
700-8	700-214	CJ43-006A	2084605 68	750034 22	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at former pond sludge spill
700-8	700-214	CJ43-006B	2084605 68	750034 22	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond sludge spill
700-8	700-214	CJ43-006B	2084605 68	750034 22	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at former pond sludge spill

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IHSS Group	IHSS/PAC/UBC Site	Location Code	Eastang	Northing	Media	Depth Interval (feet)	Analyte	On-Site Method	Off-Site Method	Comment
700-8	700-214	CJ43-006B	2084605 68	750034 22	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at former pond sludge spill
700-8	700-214	CJ43-006B	2084605 68	750034 22	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased at former pond sludge spill
700-8	700-214	CJ43-006B	2084605 68	750034 22	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at former pond sludge spill
700-8	700-214	CJ43-006B	2084605 68	750034 22	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at former pond sludge spill
700-8	700-214	CJ43-007A	2084614 90	750023 15	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond sludge spill
700-8	700-214	CJ43-007A	2084614 90	750023 15	Surface Soil	0-0.5	Metals	6200	6010	Biased at former pond sludge spill
700-8	700-214	CJ43-007A	2084614 90	750023 15	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at former pond sludge spill
700-8	700-214	CJ43-007A	2084614 90	750023 15	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at former pond sludge spill
700-8	700-214	CJ43-007A	2084614 90	750023 15	Surface Soil	0-0.5	VOCS	8260	8260	Biased at former pond sludge spill
700-8	700-214	CJ43-007A	2084614 90	750023 15	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at former pond sludge spill
700-8	700-214	CJ43-007B	2084614 90	750023 15	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond sludge spill
700-8	700-214	CJ43-007B	2084614 90	750023 15	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at former pond sludge spill
700-8	700-214	CJ43-007B	2084614 90	750023 15	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at former pond sludge spill
700-8	700-214	CJ43-007B	2084614 90	750023 15	Subsurface Soil	0.5-2.5	VOCS	8260	8260	Biased at former pond sludge spill
700-8	700-214	CJ43-007B	2084614 90	750023 15	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at former pond sludge spill
700-8	700-214	CJ43-007B	2084614 90	750023 15	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at former pond sludge spill
700-8	700-214	CJ43-008A	2084615 82	749999 18	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond sludge spill
700-8	700-214	CJ43-008A	2084615 82	749999 18	Surface Soil	0-0.5	Metals	6200	6010	Biased at former pond sludge spill
700-8	700-214	CJ43-008A	2084615 82	749999 18	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased at former pond sludge spill
700-8	700-214	CJ43-008A	2084615 82	749999 18	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased at former pond sludge spill
700-8	700-214	CJ43-008A	2084615 82	749999 18	Surface Soil	0-0.5	VOCS	8260	8260	Biased at former pond sludge spill
700-8	700-214	CJ43-008A	2084615 82	749999 18	Surface Soil	0-0.5	PCBs	N/A	8082	Biased at former pond sludge spill
700-8	700-214	CJ43-008B	2084615 82	749999 18	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased at former pond sludge spill
700-8	700-214	CJ43-008B	2084615 82	749999 18	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased at former pond sludge spill
700-8	700-214	CJ43-008B	2084615 82	749999 18	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased at former pond sludge spill
700-8	700-214	CJ43-008B	2084615 82	749999 18	Subsurface Soil	0.5-2.5	VOCS	8260	8260	Biased at former pond sludge spill
700-8	700-214	CJ43-008B	2084615 82	749999 18	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased at former pond sludge spill
700-8	700-214	CJ43-008B	2084615 82	749999 18	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased at former pond sludge spill
700-8	700-214	CJ43-009A	2084639 29	750110 05	Sediment	0-0.5	Radionuclides	HPGe	Alpha Spec	Grab sample in storm drain sump, target fine grained material in sample

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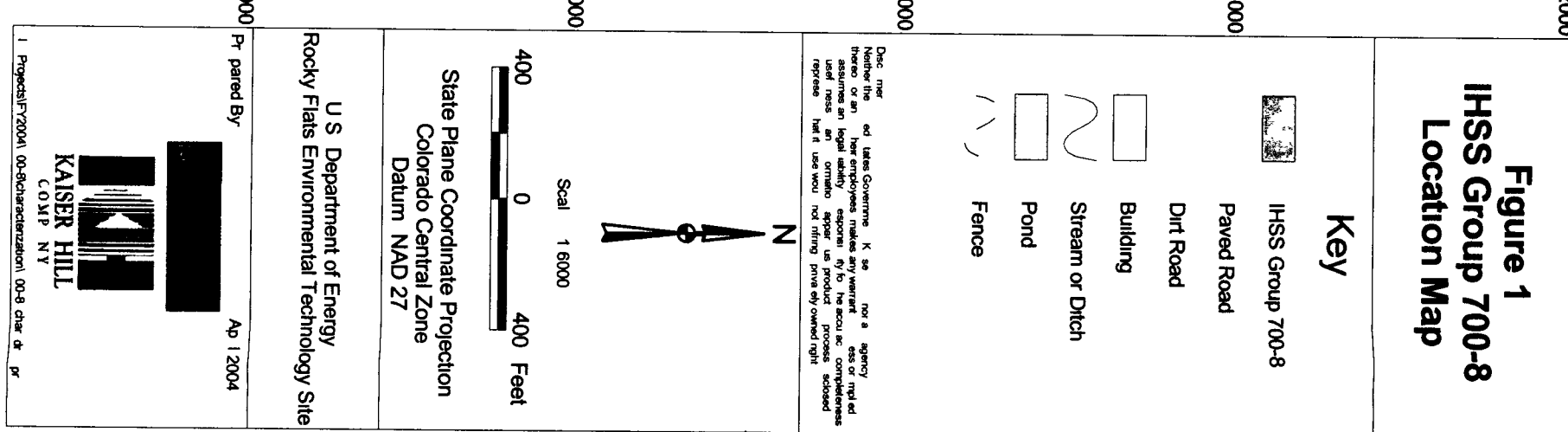
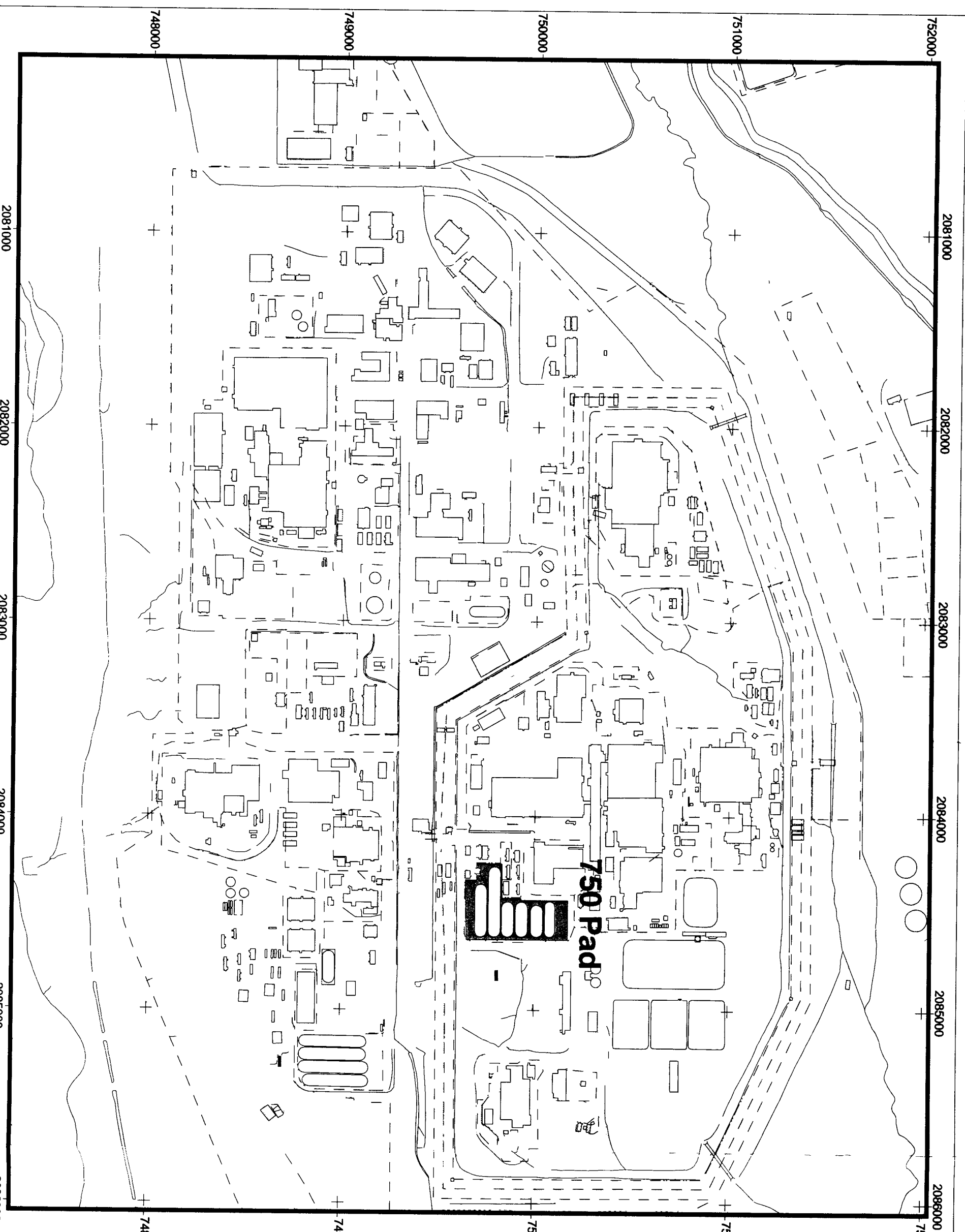
HSS Group	HSSPAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Method	Off-Site Method	Comment
700-8	700-214	CJ43-009A	2084639 29	750110 05	Sediment	0-0.5	Metals	6200	6010	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ43-009A	2084639 29	750110 05	Sediment	0-0.5	Be, Li	N/A	6010	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ43-009A	2084639 29	750110 05	Sediment	0-0.5	SVOC's	N/A	8270B	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ43-009A	2084639 29	750110 05	Sediment	0-0.5	VOCs	8260	8260	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ43-009A	2084639 29	750110 05	Sediment	0-0.5	PCBs	N/A	8082	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ43-010A	2084639 29	750049 98	Sediment	0-0.5	Radionuclides	HPGe	Alpha Spec	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ43-010A	2084639 29	750049 98	Sediment	0-0.5	Metals	6200	6010	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ43-010A	2084639 29	750049 98	Sediment	0-0.5	Be, Li	N/A	6010	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ43-010A	2084639 29	750049 98	Sediment	0-0.5	SVOC's	N/A	8270B	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ43-010A	2084639 29	750049 98	Sediment	0-0.5	VOCs	8260	8260	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ43-010A	2084639 29	750049 98	Sediment	0-0.5	PCBs	N/A	8082	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ43-011A	2084639 29	749990 73	Sediment	0-0.5	Radionuclides	HPGe	Alpha Spec	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ43-011A	2084639 29	749990 73	Sediment	0-0.5	Metals	6200	6010	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ43-011A	2084639 29	749990 73	Sediment	0-0.5	Be, Li	N/A	6010	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ43-011A	2084639 29	749990 73	Sediment	0-0.5	SVOCs	N/A	8270B	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ43-011A	2084639 29	749990 73	Sediment	0-0.5	VOCs	8260	8260	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ43-011A	2084639 29	749990 73	Sediment	0-0.5	PCBs	N/A	8082	Grab sample in storm drain sump, target fine grained material in sample
700-8	700-214	CJ43-012A	2084578 65	750093 50	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased to increase spatial coverage
700-8	700-214	CJ43-012A	2084578 65	750093 50	Surface Soil	0-0.5	Metals	6200	6010	Biased to increase spatial coverage
700-8	700-214	CJ43-012A	2084578 65	750093 50	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased to increase spatial coverage
700-8	700-214	CJ43-012A	2084578 65	750093 50	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased to increase spatial coverage
700-8	700-214	CJ43-012A	2084578 65	750093 50	Surface Soil	0-0.5	VOCs	8260	8260	Biased to increase spatial coverage

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HSS Group	HSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval (feet)	Analyte	On-Site Method	Off-Site Method	Comment
700-8	700-214	CJ43-012A	2084578 65	750093 50	Surface Soil	0-0.5	PCBs	N/A	8082	Biased to increase spatial coverage
700-8	700-214	CJ43-012B	2084578 65	750093 50	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased to increase spatial coverage
700-8	700-214	CJ43-012B	2084578 65	750093 50	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased to increase spatial coverage
700-8	700-214	CJ43-012B	2084578 65	750093 50	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased to increase spatial coverage
700-8	700-214	CJ43-012B	2084578 65	750093 50	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased to increase spatial coverage
700-8	700-214	CJ43-012B	2084578 65	750093 50	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B	Biased to increase spatial coverage
700-8	700-214	CJ43-012B	2084578 65	750093 50	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased to increase spatial coverage
700-8	700-214	CJ44-016A	2084619 21	750162 53	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec	Biased to increase spatial coverage
700-8	700-214	CJ44-016A	2084619 21	750162 53	Surface Soil	0-0.5	Metals	6200	6010	Biased to increase spatial coverage
700-8	700-214	CJ44-016A	2084619 21	750162 53	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased to increase spatial coverage
700-8	700-214	CJ44-016A	2084619 21	750162 53	Surface Soil	0-0.5	SVOCS	N/A	8270B	Biased to increase spatial coverage
700-8	700-214	CJ44-016A	2084619 21	750162 53	Surface Soil	0-0.5	VOCs	8260	8260	Biased to increase spatial coverage
700-8	700-214	CJ44-016A	2084619 21	750162 53	Surface Soil	0-0.5	PCBs	N/A	8082	Biased to increase spatial coverage
700-8	700-214	CJ44-016B	2084619 21	750162 53	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec	Biased to increase spatial coverage
700-8	700-214	CJ44-016B	2084619 21	750162 53	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased to increase spatial coverage
700-8	700-214	CJ44-016B	2084619 21	750162 53	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased to increase spatial coverage
700-8	700-214	CJ44-016B	2084619 21	750162 53	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased to increase spatial coverage
700-8	700-214	CJ44-016B	2084619 21	750162 53	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B	Biased to increase spatial coverage
700-8	700-214	CJ44-016B	2084619 21	750162 53	Subsurface Soil	0.5-2.5	PCBs	N/A	8082	Biased to increase spatial coverage

N/A Not Applicable

Figure 1
IHSS Group 700-8
Location Map



2083600 2083800 2084000 2084200 2084400 2084600 2084800 2085000 2085200 2085400

**Figure 2
IHSS Group 700-8 Previous
Data Greater Than Background
Or MDL**

KEY

• Less than ALs

Less than background means plus two standard deviations or method detection limits

■ Stream or ditch

— Paved Road

Dirt Road

Fence

Building

Demolished

Standing

Sed (ft) Sed height depth (feet)
Std (ft) Sed wet depth (feet)
Mean Std Method detection limit
NA not applicable
WWR Whole Riddle Worker

750200

Analyte	Std (ft)	Sed (ft)	Result	Met	WWR	Mean+2sd	Units
American chitosan	0.00	0.00	0.00	0.00	0.00	0.00	Units
Cerium	0.00	0.00	0.00	0.00	0.00	0.00	Units
Cesium-230/240	0.00	0.00	0.00	0.00	0.00	0.00	Units
Chloride	0.00	0.00	0.00	0.00	0.00	0.00	Units
Chromium	0.00	0.00	0.00	0.00	0.00	0.00	Units
Fluoride	0.00	0.00	0.00	0.00	0.00	0.00	Units

750400

Analyte	Std (ft)	Sed (ft)	Result	Met	WWR	Mean+2sd	Units
American chitosan	0.00	0.00	0.00	0.00	0.00	0.00	Units
Cerium	0.00	0.00	0.00	0.00	0.00	0.00	Units
Cesium-230/240	0.00	0.00	0.00	0.00	0.00	0.00	Units
Chloride	0.00	0.00	0.00	0.00	0.00	0.00	Units
Chromium	0.00	0.00	0.00	0.00	0.00	0.00	Units
Fluoride	0.00	0.00	0.00	0.00	0.00	0.00	Units

750600

Analyte	Std (ft)	Sed (ft)	Result	Met	WWR	Mean+2sd	Units
American chitosan	0.00	0.00	0.00	0.00	0.00	0.00	Units
Cerium	0.00	0.00	0.00	0.00	0.00	0.00	Units
Cesium-230/240	0.00	0.00	0.00	0.00	0.00	0.00	Units
Chloride	0.00	0.00	0.00	0.00	0.00	0.00	Units
Chromium	0.00	0.00	0.00	0.00	0.00	0.00	Units
Fluoride	0.00	0.00	0.00	0.00	0.00	0.00	Units

750200

Analyte	Std (ft)	Sed (ft)	Result	Met	WWR	Mean+2sd	Units
American chitosan	0.00	0.00	0.00	0.00	0.00	0.00	Units
Cerium	0.00	0.00	0.00	0.00	0.00	0.00	Units
Cesium-230/240	0.00	0.00	0.00	0.00	0.00	0.00	Units
Chloride	0.00	0.00	0.00	0.00	0.00	0.00	Units
Chromium	0.00	0.00	0.00	0.00	0.00	0.00	Units
Fluoride	0.00	0.00	0.00	0.00	0.00	0.00	Units

750400

Analyte	Std (ft)	Sed (ft)	Result	Met	WWR	Mean+2sd	Units
American chitosan	0.00	0.00	0.00	0.00	0.00	0.00	Units
Cerium	0.00	0.00	0.00	0.00	0.00	0.00	Units
Cesium-230/240	0.00	0.00	0.00	0.00	0.00	0.00	Units
Chloride	0.00	0.00	0.00	0.00	0.00	0.00	Units
Chromium	0.00	0.00	0.00	0.00	0.00	0.00	Units
Fluoride	0.00	0.00	0.00	0.00	0.00	0.00	Units

750600

Analyte	Std (ft)	Sed (ft)	Result	Met	WWR	Mean+2sd	Units
American chitosan	0.00	0.00	0.00	0.00	0.00	0.00	Units
Cerium	0.00	0.00	0.00	0.00	0.00	0.00	Units
Cesium-230/240	0.00	0.00	0.00	0.00	0.00	0.00	Units
Chloride	0.00	0.00	0.00	0.00	0.00	0.00	Units
Chromium	0.00	0.00	0.00	0.00	0.00	0.00	Units
Fluoride	0.00	0.00	0.00	0.00	0.00	0.00	Units

750200

Analyte	Std (ft)	Sed (ft)	Result	Met	WWR	Mean+2sd	Units
American chitosan	0.00	0.00	0.00	0.00	0.00	0.00	Units
Cerium	0.00	0.00	0.00	0.00	0.00	0.00	Units
Cesium-230/240	0.00	0.00	0.00	0.00	0.00	0.00	Units
Chloride	0.00	0.00	0.00	0.00	0.00	0.00	Units
Chromium	0.00	0.00	0.00	0.00	0.00	0.00	Units
Fluoride	0.00	0.00	0.00	0.00	0.00	0.00	Units

750400

Analyte	Std (ft)	Sed (ft)	Result	Met	WWR	Mean+2sd	Units
American chitosan	0.00	0.00	0.00	0.00	0.00	0.00	Units
Cerium	0.00	0.00	0.00	0.00	0.00	0.00	Units
Cesium-230/240	0.00	0.00	0.00	0.00	0.00	0.00	Units
Chloride	0.00	0.00	0.00	0.00	0.00	0.00	Units
Chromium	0.00	0.00	0.00	0.00	0.00	0.00	Units
Fluoride	0.00	0.00	0.00	0.00	0.00	0.00	Units

750600

Analyte	Std (ft)	Sed (ft)	Result	Met	WWR	Mean+2sd	Units
American chitosan	0.00	0.00	0.00	0.00	0.00	0.00	Units
Cerium	0.00	0.00	0.00</				

2084100

2084200

2084300

2084400

2084500

2084600

2084700

2084800

**Figure 3
Proposed Sampling Locations
for IHSS Group 700 8**

Pond Sludge
Processing Facility



Key
○ Statistical grid samples
● Biased samples

750100+

750100

750100

750100

750000+

750000

750000

750000

750000+

750000

750000

750000

750000+

750000

750000

750000

749900+

749900

749900

749900

749800+

749800

749800

749800

749700+

749700

749700

749700

749600+

749600

749600

749600

749500+

749500

749500

749500

749400+

749400

749400

749400

749300+

749300

749300

749300

764

765

766

T707F
T707G

CH42-001

CH42-002

CH42-003

CH42-004

CH42-005

CH42-006

CH42-007

CH42-008

CH42-009

CH42-010

CH42-011

CH42-012

CH41-001

CH41-002

CH41-003

CH41-004

CH41-005

CH41-006

CH41-007

CH41-008

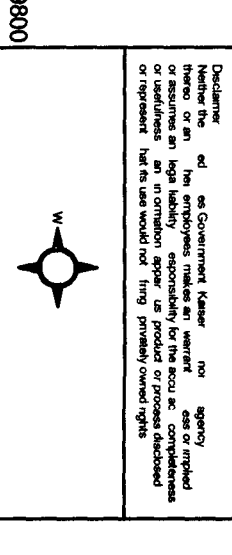
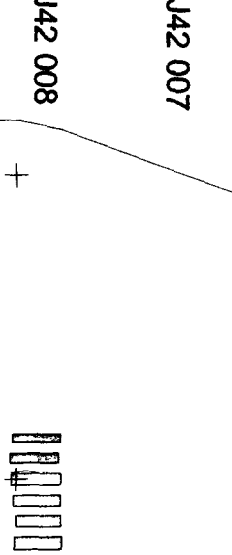
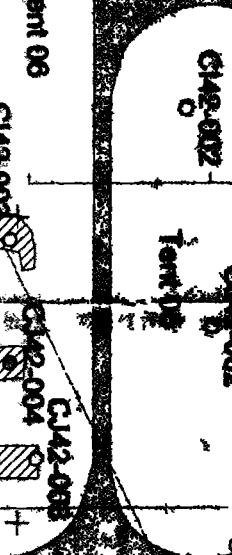
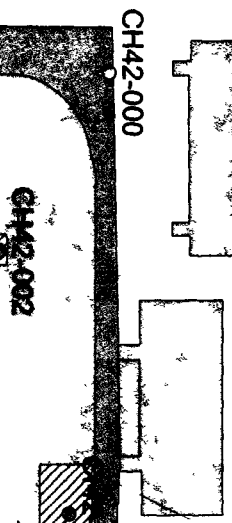
CH41-009

CH41-010

CH41-011

CH41-012

CH41-013



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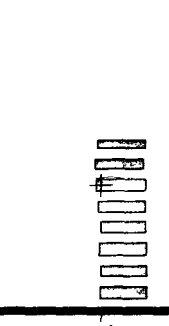
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Scale = 1:750
State Plane Coordinate Projection
Colorado Central Zone
Datum NAD 27

U.S. Department of Energy/
Rocky Flats Environmental Technology Site
Prepared by [REDACTED] Date April 2004

2084100

2084200

2084300

2084400

2084500

2084600

2084700

2084800

Kaiser Hill
Company
Project ID#2004-00-Biocharization 002 char dr apr